

ABSTRACT OF THE DISCLOSURE

A cabinet knob construction which allows decorative aspects of the knob to be readily altered to vary the appearance of the hardware. A knob body mounted to the cabinet includes an axial bore which receives a magnetic disk and an insert sleeve. The sleeve has a non-circular interior configuration for receiving a metal stud affixed to a fascia member. The fascia member alters the front face of the knob body and the stud is maintained within the bore by the magnet. Removal of the fascia member allows replacement with a different member to alter the appearance of the hardware.

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